

US005494283A

United States Patent [19]

References Cited

U.S. PATENT DOCUMENTS

4/1919 Wylde . 5/1928 Reichert .

9/1929 Quern .

Harris

[56]

1,301,349 1,817,845

1,845,338

[11] Patent Number:

5,494,283

[45] Date of Patent:

Feb. 27, 1996

[54]	CROSSH	ANDLE POLICE BATON WITH	3,157,187	11/1964	Murcott	
[5.]	HOOK AND ARM TRAP		4,052,063	10/1977	Wong 273/84 R	
			4,061,340		Husted 273/189	
[75]	Inventor:	Christopher L. Harris, Dallas, Tex.	4,384,574		Wong 128/133	
	•		4,982,960		David	
[73]	Assignee:	Paul A. Harwood, Springtown, Tex.	5,118,108	6/1992	Wilmoth, III 273/84	
				FOREIGN PATENT DOCUMENTS		
[21]	Appl. No.	: 376,121	1.45001	4/1054	Consider	
			145881 2082037	4/1954 3/1982		
[22]	Filed:	Jan. 19, 1995	2002037	3/1902	Ulinea Kingaoin 119/602	
Related U.S. Application Data			Primary Examiner—William M. Pierce Attorney, Agent, or Firm—Baker & Botts			
						[63]
[51]	Int. Cl. ⁶ F41B 15/02		A passive control tool (8) is disclosed that has a ball (10), a			
[52]	U.S. Cl	handle (12) connected to the ball, and an arm (14) connected				
[58]		to the handle.	to the handle. The passive control tool has a weapon trap			
[50]	Ticia of E	Search 119/801, 816, 119/802; 273/84 R			e handle and a striking base (18)	
	117/002, 2/3/04 K		connected to the weapon trap. The weapon trap and striking			
	Th. 6. (1)		has comprise the hady (10) of the passive control tool. The			

20 Claims, 5 Drawing Sheets

CROSS-SECTION

base comprise the body (19) of the passive control tool. The

passive control tool has a pocket (20) connected to the

striking base, an arm trap (22) connected to the pocket and

a hook (24) connected to the arm trap.

30 34 34 36 20 48 52 40 34 38 19 32 32